Sheet <u>1</u> of <u>4</u>

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT					ATTY. DOCKET NO. 3220-73239 10/634,292 APPLICANT Haberstroh et al. FILING DATE GROUP August 5, 2003 3738				
			U.S. PATEN	T DO	_				
*Examiner		Document Number	Date	Name Clas		Class	Subclass	Filing Date if Appropriate	
	AA	6,929,539	Aug. 16, 2005	Schutz et al. Anderson et al. Berenson et al. Chu et al. Moriceau et al. Chu et al.					
	AB	6,881,249	April 19, 2005						
	AC	6,797,514	Sept. 28, 2004				i e		
	AD	6,790,455	Sept, 14, 2004				i e		
	AE	6,756,286	June 29, 2004						
	AF	6,689,374	Feb. 10, 2004						
	AG	6,669,706	Dec. 30, 2003	_	mitt et al.		i		
	AH	6,572,672	June 3, 2003	_	lav et al.		1	-	
	Al	6,396,208	May 28, 2002		a et al.				
	AJ	6.368.859	Apr. 9, 2002	Ata					
	AK	6.355.198	Mar. 12, 2002	Kim et al.			 		
	AIX	0,000,100	FOREIGN PATI				1	1	
		Document Number	Date	Country WO WO		Class	Subclass	Translation Yes No	
	AL	WO 97/25999	July 24, 1997				i	103 110	
	AM	WO 01/55473	Aug. 2, 2001						
	AN								
	AO								
	AP								
		OTHER REFERE	NCES (Including A	uthor	Title, Date, P	ertinent Pag	es. Etc.)	1	
	AR	J. Black and G. Hastin						40-47 (1998)	
	AS	Mankin et al., "Orthopaedic Basic Science - Chapter I Form and Function of Articular Cartilage", American Academy of Orthopaedic Surgeons, pgs. 1-45, (1994) Kay et al., "Nanostructured Polymer/Nanophase Ceramic Composites Enhance Osteoblast and Chondrocyte Adhesion", Tissue Engineering, Vol. 8, No. 5, pgs 753-761, (2002) Thapa et al., "An Investigation of Nano-structured Polymers for Use as Bladder Tissue Replacement Constructs," Mat. Res. Soc. Symp. Proc., Vol. 711, pgs 205-210, (2002)							
	AT								
	AU								
	AV	Miller et al., "An In V. Symp. Proc., Vol. 711	tro Study of Nano-	fiber			ular Regenerati	ion, Mat. Res. Soc.	
	AW	Jun et al., "An In Vitro Improve Cartilage Rep	Study of Chondro	yte F					
	AX	Tepper et al., "Nanosi:							
	AY	Webster et al., "An in	vitro evaluation of	nanop	hase alumina	for orthopae	dic/dental appli	ications,"	
		Bioceramics Volume 1					m on Ceramics	in Medicine), 273-	
	AZ	76 (LeGeros & LeGeros eds., World Scientific Publishing Co, 1998). Webster et al., "Hydroxylapatite with substituted magnesium, zinc, cadmium, and yttrium. II. Mechanisms							
	~~_	of osteoblast adhesion					um, and yuriui	ii. 11. iviechanisins	
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Sheet 2 of 4

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	NEODM	ATION DISCLOSURE S	Haberstroh et al.							
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	BA	6,344.367	Fe. 5, 2002	Naya et al.				1		
	BB	6,319,264	Nov. 20, 2001	Torr	nala et al.					
	BC	6,291,070	Sept. 18, 2001	Arpac et al.						
	BD	6,262,017	July 17, 2001	Dee et al.				Т		
	BE	6,183,255	Feb. 6, 2001	Oshida						
	BF	6,106,913	Aug. 22, 2000	Scardino et al.						
	BG	5,733,337	Mar. 31, 1998	Carr Jr. et al.						
	BH	5,415,704	May 16, 1995	Davi	idson					
	BI	5,306,311	April 26, 1994	Stor	ne et al.					
	BJ	5,292,328	Mar. 8, 1994	Hain et al.						
	BK	4,998,239	Mar. 5, 1911	Strandjord et al.						
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	BM									
	BN									
	ВО									
	BP									
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	BR Dec et al., "Design and function of novel osteoblast-adhesive peptides for chemical modification of biomaterials," J. Biomed. Mater. Res., 40:371-77 (1998).									
	BS	Webster et al., "Specific proteins mediate enhanced osteoblast adhesion on nanophase ceramics," J. Biomed. Mater. Res., 51:475-83 (2000).								
	ВТ	Webster et al., "Enhan (2000).		teobla	asts on nanoph	ase ceramics	," Biomateria	ls, 21:180	3-10	
	BU	Curtis & Wilkinson, "	Review. Topograpl	hical c	ontrol of cells	," Biomateria	uls, 18(24):15	73-83 (199	97).	
	BV	Puleo & Bizios, "RGE 12:271-76 (1991).	S tetrapeptide bine	ls to o	steoblasts and	inhibits fibro	onectin-media	ted adhesi	on," Bone,	
	BW	Siegel, "Creating nanc	phase materials," &	Scient	fic American,	275(6):74 (1	996).			
	ВХ	Webster et al., "Design Nanostructured Mater			phase alumina	for orthopae	dic/dental app	lications,	,	
	BY	Webster et al., "Enhan	ced surface and mo	echani						
		orthopaedic/dental imp								
		the 13th international : 2001).	symposium on cera	imics	in medicine, B	ologna, Italy	, 2000 (Trans	Tech Pub	lications,	
	BZ	Webster et al., "Mecha Tissue Engineering, 70			blast adhesior	on nanopha	se alumina in	volve vitro	nectin,"	
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	CA	4,795,436	Jan. 3, 1989	Rob	inson					
	СВ	2006/0173471	Aug. 3, 2006	Carr	Jr. et al.					
	CC	2004/0241211	Dec. 2, 2004	Fisc	hell et al.					
	CD	2004/0171323	Sept. 2, 2004	Sha	Shalaby					
	CE	2004/0131753	July 8, 2004	Smit	h et al.					
	CF	2004/0104672	June 3, 2004	Shia	ing et al.					
	CG	2004/0028875	Feb. 12, 2004	Van	Rijn et al.					
	СН	2003/0050711	Mar. 13, 2003	Laur	urencin et al.					
	CI	2003/0040809	Feb. 27, 2003	Gold	oldmann et al.					
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	СК	2002/0173033	Nov. 21, 2002	Harr	merick et al.		1			
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			NCES (Including)							
	CR	Webster et al., "Nanoceramie surface roughness enhances osteoblast and osteoelast functions for improved orthopaedic/dental implant efficacy," Scripta Mater., 44:1639-42 (2001).								r improved
	cs	Office Action for US pa	tent application no. I	0/362,	148, US Patent	& Trademark	Offic	e, May 27,	2009.	
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		tation if not in conformar							nication	to applicant.

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Sheet 4 of 4

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT					ATTY, DOCKET NO. SERIAL NO. 3220-7329 10/634,292 APPLICANT Haberstroh et al. FILING DATE GROUP August 5, 2003 3738			
			U.S. PATEN	NT DO	CUMENTS			
*Examiner Initial		Document Number	Date		Name Class		Subclas	Filing Date if Appropriate
	DA	2002/0167118	Nov. 14, 2002	Billie	et et al.		i	
	DB							
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